BEST AVAILABLE COPY

PATENT SPECIFICATION

(21) Application No. 9349/76 (22) Filed 9 March 1976

(23) Complete Specification filed 12 April 1977

(44) Complete Specification published 12 July 1978

(51) INT CL² B44C 1/16

(52) Index at acceptance B6C 305 340 AA

(72) Inventor COLIN MARSHALL

⁽¹¹⁾ 1 517 832



(54) METHOD OF PRINTING

(71) We, REED INTERNATIONAL LIMITED, a British Company of 82, Piccadilly, London, WI, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention is concerned with a process for printing a design on a film of a polymer applied to a rigid substrate.

The application of a printed design to a film of a polymer applied to a substrate can transform a single coloured surface into one which is visually attractive and aesthetically pleasing. Furthermore, the application of a design, for example in the form of symbols, may be used to convey information, instructions or warnings. It is known to apply printed designs by a gravure process but this method involves the use of very specialized and expensive apparatus. Moreover difficulties of definition are encountered with the gravure process when multi-colour printing is attempted on a non-absorbent surface such as a film of a polymer applied to a substrate and it is generally desirable to protect a design so printed. Protection may be effected by the application of a clear or translucent film and is desirable so that the printed design is not damaged or removed when the printed article is scratched or rubbed in use.

We have now discovered that a printing process which has hitherto found application primarily in the field of printing textile fibres or fabrics may be used, with advantage, in the application of a design to a film of a particular type of polymer on a rigid substrate.

35

According to the present invention therefore there is provided a process for printing a design on a film of polyester deposited on a rigid substrate which comprises positioning one surface of a sheet having one or more sublimable dyestuffs printed thereon in the desired design in overlying relation to the polymer film and heating the print sheet to an extent

sufficient to cause sublimation of the dyestuffs from the printed sheet and into the polyester film, the said polyester film being formed by curing an unsaturated polyester resin on the said rigid substrate.

On application of heat and, if desired, pressure to the printed sheet (generally referred to as the transfer sheet) the dyestuffs printed thereon vaporize and migrate from the heat source. In the migration process penetration of the polymer film by the dyestuff occurs so that the desired design is not merely produced as a surface layer. Thus scratching or rubbing of the surface of the polymer after the printing process will not cause removal of the design to the extent that the visual impact of the article is in any way effected.

The process according to the invention enables one to eliminate the use of gravure printing in the step of applying a design to a film of polymer on a substrate. In addition to its expense and general inconvenience to use gravure printing has attendant difficulties from an environmental viewpoint. One is working with solutions of dyestuff which are, in general, in an organic solvent so that solvent vapours exist in the workshop. Moreover replenishment of dyeing troughs is regularly required as also is the disposal of waste from spent dye troughs. The disposal of a waste solution of dyestuff can present considerable problems in rendering the waste in a form that will not disturb the ecology of the region

surrounding the dyeing plant.

Solutions of dyestuff are not required in the process according to the invention since dyeing is effected with a transfer sheet. As discussed in more detail below the transfer sheet may be a paper sheet and, in these circumstances, a spent transfer sheet may be disposed of in a simple and inexpensive manner for example by burning without any risk of harming the environment.

Furthermore, the process according to the invention enables one to make the printing step the final step in the production of a finished panel of wood, hardboard, metal or the like. Thus final processing 55

60

70

65

75

80

85

90

95

100

30

70

75

steps such as the glueing or other affixment of a sheet of printed plastics material to a substrate or the overcoating of design printed on a polymer film with a clear or translucent wear layer are eliminated. Considerable commercial advantages accrue from the process according to the invention since, not only is the time and expense of a further process step or steps eliminated but also one achieves an overall increase in efficiency. Stocks of panels of wood, hardboard, metal etc. coated with a film of polymer on the decorative or wear surface may be stored and then dyed to order quickly and simply so that large stocks of printed panels need not be held while waiting for orders.

The only limitations on the process according to the invention are in the suitability of the substrate and the polymer film to the heating required in the sublimation process. In general temperatures of 100-250°C are required to achieve sublimation and there are advantages in using temperatures in the range of from 150-250°C since, at these higher temperatures, a greater degree of penetration of the polymer film by the

dyestuff is achieved.

The sublimation process may conveniently be effected by bringing the transfer sheet and coated panel into intimate contact in a heated press; for example a veneer or laminating press, or by passage through the nip of a set of heated rolls. The coated panel may be cool before positioning the transfer on the polymer film or, alternatively, it may have been heated to a preselected temperature before application of the transfer sheet.

The polyester resin may be applied to the substrate in any convenient manner, for example as a solution or dispersion in an appropriate solvent, and subjected to any necessary curing reactions prior to the printing process. The polymer may be applied in pigmented or unpigmented form so as to achieve an apt base film on the

substrate.

50

The unsaturated polyester resin should contain sufficient residual unsaturation as to enable it to take part in a curing reaction, preferably with an unsaturated monomer. Such polyesters are, in general, formed by reaction of an unsaturated acid (or ester forming derivative thereof) with a polyol although, if desired, the polyol may contribute some or all of the unsaturation to the polyester. The chosen acid and polycl are preferably difunctional or comprise a mixture of polyfunctional materials in which a dibasic acid and dihydric alcohol predominate.

Suitable polyesters may thus be formed by reaction of one or more acids selected

from the following group; maleic acid. fumaric acid, itaconic acid, succinic acid or adipic acid or polyester forming derivatives thereof such as the anhydrides (where they exist) with the chosen polyol component. The polyol may, for example, be ethylene glycol, diethylene glycol, triethylene glycol, propylene glycol, dipropylene glycol, a butane, pentane or hexane diol, glycerol, pentaerythritol or, if an unsaturated polyol is desired, a butene diol.

The unsaturated polyester so formed may be applied to the substrate together with an unsaturated monomer which, for example, in the case of monomers such as styrene may be the solvent in which the polyester is dissolved. Curing is effected with the aid of the usual accelerators to yield a film of the desired degree of hardness.

The polyester resin may be applied to the rigid substrate together with another polymer which may be included to enhance the properties of the film so formed. In the case of mixtures of polyester resin and another polymer the polyester resin should contribute to at least 50% of the polymer in the film. Suitable polymers for admixture with the polyester are well described in the literature and illustrative of the polymers that may be employed are polyamides (e.g. those formed by reaction of di- and/or triamines with polycarboxylic acids such as the various nylons), polyurethanes (e.g. those prepared by reaction of aliphatic and/or aromatic di- and/or tri-isocyanates with compounds containing active hydrogen atoms present as amino or hydroxyl groups e.g. aromatic amines and polymeric polyols), acrylic polymers (formed, for example, by polymerising monomers derived from acrylic and/or methacrylic acid), polyvinyl resins (formed by polymerisation of monomers containing a vinyl group such as vinyl acetate and/or vinyl chloride), resins formed by reaction of formaldehyde with a compound containing amino groups such as urea or melamine, and cellulosic polymers such as, for example, those based on nitrocellulose,

In the heat transfer process the dyestuff penetrates the polymer film and the degree of penetration is related both to the compatibility of the dyestuff with the polymer and the extent to which the polymer plasticises during heating to allow entry of the sublimed dyestuff. In our experience polyester films formed by curing an unsaturated polyester resin formed by reaction of maleic anhydride with ethylene glycol, diethylene glycol or a polyalkylene ether glycol have been found to possess qualities such as to render them particularly suitable to be dyed by the process according to the invention.

80

85

90

95

105

120

125

20

:5

3 1,517,832 The polymer may be applied to the and/or amino substituted anthraquinones; substrate by any convenient technique such as, for example, roller coating curtain azo dyestuffs, in particular mono- and diazo compounds wherein the azo group(s) coating, spraying etc. at a rate such as to 70 yield a dry film of 5—50 μ thickness. The bridge two aromatic rings, which may be polymer may be deposited together with substituted by amino, hydroxy and/or nitro the usual additives such as pigments, groups; phthalocyanine dyestuffs; 70 plasticisers and accelerators to improve the azomethine dyestuffs; and stilbene dyestuffs. Nitro and nitroso groups are known chromophores and it will be quality of the film and the deposited film 75 should be subjected to a stoving schedule at a temperature, e.g. 50-150°C, sufficient to understood that any of the aforesaid complete the formation of the film. dyestuffs may be substituted by one or more of these groups. In formulating a Prior to application of the polymer film multicolour transfer sheet care should be the substrate may, if desired, be coated with taken to ensure that the sublimation temperatures of the dyestuffs are a primer. This may be desirable in the case 80 of wood surfaces such as plywood, sufficiently similar as to enable both blockboard, chipboard or other manufactured board and certain metal 80 dyestuffs to sublime into the polymer film surfaces where the application of a primer at the chosen operating temperature to yield clear, sharply defined images. The may serve to prevent or reduce corrosion or 85 dyestuffs may be formulated as a solution other deterioration of the substrate surface. or dispersion in an aqueous or organic The transfer sheet used in the process 85 solvent containing a binder and applied to according to the invention may be prepared the transfer sheet by any of the usual in any convenient manner for example by gravure, flexographic, lithographic, typing, letterpress or similar printing of dyestuff in printing techniques. 90 The invention is further described in the the desired pattern onto a suitable support following examples which are given by way of illustration only. Parts referred to are, that yields a relatively smooth surface and unless otherwise stated, parts by weight. The words Roskydal and Aerosil as used is stable at the operating temperature apt for the chosen dyestuff. The support is 95 however preferably paper since this is herein are Registered Trade Marks. widely and inexpensively available. The 95 paper may be a kraft coated art paper and is preferably printed with a sufficient thickness of dyestuff so that the transfer Example 1 The process of the invention was used to 100 sheet may be used in a number of printing apply a floral design to a kitchen cabinet door comprising a chipboard core bonded operations. A dyestuff layer of 10-20µ onto both faces of which was a paper foil thickness is, in our experience sufficient to enable 10-20 printing operations to be impregnated with a melamine resin. The successfully affected with the sheet. door was coated on one side (by means of a 105 roller coater) with an active primer to yield A wide variety of variegated designs for example simulated wood designs and the a dry film thickness of 20 μ . The active primer was based on the following like may be printed on the transfer sheet and sheets of substantial length can be formulation: produced for use in the process according 10 to the invention in an economic and efficient manner. It is an advantage of the Waxànd styrene-free process according to the invention that unsaturated polyester resin there is no need to install expensive printing (75% solution in butyl acetate) machinery and the sublimation process 110 Nitrocellulose DHX 3/5 (70% in 30.00 may be readily adapted to existing production line techniques such as sanding isopropanol) and painting or lacquering 14.00 Methyl isobutyl ketone The sublimable dyestuff may be an 12.50 Isobutyl acetate 10.00 organic or inorganic material. Organic 115 Ethyl acetate 10.00 dyestuffs are preferred since, in general, Cyclohexanone peroxide (90% these are more readily sublimable than are inorganic materials. Moreover organic in water) Methyl ethyl ketone peroxide (40% in dibutyl phthalate) 14.00 dyestuffs are more easily presented in a 60 form suitable for application to the transfer 9.50 120 sheet. A wide variety of sublimable organic (1) Commercially available as Roskydal W15. dyestuffs have been described in the art and suitable materials for use in the process After drying for two minutes a solution of according to the invention are the a polyester resin in styrene was applied to

yield a dry film thickness of 400 \mu. The

anthraquinone dyestuffs such as hydroxy

_		17,032	4
	coating applied was based on the following		
	formulation:	Unsaturated polyester resin	
		(65% in Styrene) (4) 75 00	
	manta	Titanium dioxide 7.50	60
	Titanium dioxide parts	Silica suspending agent (Aerosil 300)	
5	Silica suspending agent (Aerosil	C+11777	
	300) 0.25	Cobalt fatty acid accelerator in	
	Air drying wax-free unsaturated	toluene (2.2% metal content) 1.14	65
	polyester resin (2) 20.60	Paraffin wax (50.52°C) (10% in	65
10	Air drying wax-free unsaturated	toluene) 0.94	
10	polyester resin (3) 53.50	(4) Commercially available as Roskyda	ī
	Ethylene glycol dimethacrylate 15.50	W9	•
	Cobalt fatty acid accelerator 0.02	The terms of	
	t-Butyl catechol (1% in styrene) 0.05 Styrene 1.08	The lacquer was applied by curtain	70
	Styrene 1.08	coater at a film weight of 500 grams per	•
		square metre and allowed to cure at a	1
15	(2) Communication 11. 11.1. m. 1.1.1	temperature of 20°C for 16 hours.	
IJ	(2) Commercially available as Roskydal 500A	During the curing process the wax	
		ingrated to the surface of the lacquer film	75
	(3) Commercially available as Roskydal 550	and this surface layer was completely	,
		removed at the end of the curing period by	,
		sanding with 320 grade abrasive paper. The	
	The film of polyester so deposited was	resultant surface was further sanded with	00
20	cured on a production line utilising 5	400 grade abrasive paper and subsequently burnished to a high gloss. After removal of	80
	minutes convection heating rising from 20	the transfer backing paper, the door was	
	to 120°C, followed by I minute exposure to	ready for fitting into a cabinet with no	
	initiated radiation. After cooling, the	further treatment.	
26	surface of the polyester lacquer was sanded		
25	tial with line abrasive paper and	WHAT WE CLAIM IS:—	85
	subsequently burnished to a high gloss.	1. A process for printing a design on a	
	The polyester film was thus completed	IIIII Of polyester deposited on a rigid	
	and in a form whereby the door panel could	substrate which comprises positioning one	
	be stored until an order for a printed panel	surface of a sheet having one or more	
30	was received or sold when an order for a	such mable dye-stuffs printed thereon in the	90
	plain white panel was placed. A transfer	desired design in overlying relation to the	
	sneet onto which a multicolour floral design	polymer film and heating the printed sheet	
	had been printed was laid printed face	to an extent sufficient to cause sublimation of the dyestuffs from the printed sheet and	
35	downwards on the polyester lacquer	into the polyester film, the said polyester	95
,,	surface, and transfer sheet and door panel	film being formed by curing an unsaturated	73
	were placed in a heated press. A pressure of	polyester resin on the said rigid substrate.	
	2 lbs. per square inch was applied with the		
	platten (in contact with the underside of the transfer sheet) at a temperature of 200°C	2. A process as claimed in Claim 1 wherein heating is effected to a	:
40	and allowed to dwell there for 7 seconds.	temperature of from 100 to 250°C.	100
	Almost immediately the transfer sheet was		100
	stripped off and with no further treatment	3. A process as claimed in Claim 1 or Claim 2 wherein the polyester film is	
	the door was ready for fitting into a kitchen	formed from a mixture of the said	
	cabinet.	unsaturated polyester resin with not more	
		than 50% of another polymer.	105
15	· _	4. A process as claimed in any of the	
5	Example 2	preceding Claims wherein the polyester	
	In a manner analogous to that described in	coated rigid substrate is heated to a pre-	
	Example I a multicolour abstract design	selected temperature before application of	
	was applied to a substrate coated with the	the transfer sheet thereto.	110
0	active primer used in Example 1 but with a	5. A process as claimed in any of the	
	white polyester lacquer of different	preceding Claims wherein the unsaturated	
	composition. In this case the active primer was applied by curtain coater at a film	polyester film is formed by reaction of an	
	weight of 60 grams per square metre and	unsaturated acid or an ester forming	
	allowed to dry for 2 hours. The polyester	derivative thereof with a polyol.	115
5	loogues in this summal	6. A process as claimed in Claim 5	
		wherein the unsaturated polyester resin is	
	• • • • • • • • • • • • • • • • • • • •	formed by reaction of maleic anhydride	

15

60

65

70

75

80

85

90

95

100

105

110

115

with ethylene glycol, diethylene glycol or a

polyalkylene ether glycol.

7. A process as claimed in any of the preceding Claims wherein the unsaturated polyester resin is applied at a rate such as to yield a dry film of 5—50 μ thickness.

8. A process as claimed in Claim 1 substantially as described herein.

9. A process as claimed in Claim I substantially as described herein with reference to the Examples.

10. A polyester coated rigid substrate having a design printed thereon by a process as claimed in any of the preceding Claims.

> For the Applicants, FRANK B. DEHN & CO., Chartered Patent Agents, Imperial House, 15-19, Kingsway, London, WC2B 6UZ.

Printed for Her Majesty's Stationery Office, by the Courier Press, Leamington Spa. 1978 Published by The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES □ FADED TEXT OR DRAWING □ BLURRED OR ILLEGIBLE TEXT OR DRAWING □ SKEWED/SLANTED IMAGES □ COLOR OR BLACK AND WHITE PHOTOGRAPHS □ GRAY SCALE DOCUMENTS □ LINES OR MARKS ON ORIGINAL DOCUMENT ■ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY □ OTHER:	☐ BLACK BORDERS
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING □ SKEWED/SLANTED IMAGES □ COLOR OR BLACK AND WHITE PHOTOGRAPHS □ GRAY SCALE DOCUMENTS □ LINES OR MARKS ON ORIGINAL DOCUMENT	IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ SKEWED/SLANTED IMAGES ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS ☐ GRAY SCALE DOCUMENTS ☐ LINES OR MARKS ON ORIGINAL DOCUMENT	☐ FADED TEXT OR DRAWING
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS ☐ GRAY SCALE DOCUMENTS ☐ LINES OR MARKS ON ORIGINAL DOCUMENT	☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ GRAY SCALE DOCUMENTS ☐ LINES OR MARKS ON ORIGINAL DOCUMENT	☐ SKEWED/SLANTED IMAGES
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
	☐ GRAY SCALE DOCUMENTS
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY OTHER:	LINES OR MARKS ON ORIGINAL DOCUMENT
OTHER:	REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
	OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.